# AGAVE Home Battery Energy Storage System





### **Product Introduction**

Agave, a hybrid all in one BESS, compatible with high volatge LFP battery system, can achieve the best function to maximize clean solar power usage for your home.

#### Convenient

Heat stimulation for the best layout

# Adaptative

Self-power, backup, and load shifting modes

## Quiet

Less than 25 db, no noise pollution

# Independent

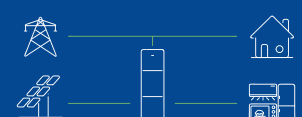
No additional modules and inverters are required

#### **Flexible**

IP65 up to 6kW, 5/10kWh optional

#### **Smart**

Support VPP and AIOT



- Agave will store photovoltaic or grid energy. If there is not enough solar energy to support consumption, the battery will be discharged by Agave to meet the power demand.
- Autonomous strategy.

# Agave Series





Model	WH-SPHA3.6H-5.12kWh WH-SPHA3.6H-10.24kWh	WH-SPHA4.6H-5.12kWh WH-SPHA4.6H-10.24kWh	WH-SPHA5.0H-5.12kWh WH-SPHA5.0H-10.24kWh	WH-SPHA6.0H-5.12kWh WH-SPHA6.0H-10.24kWh	
PV Input	- 111 - 5-11/10:011 10:24KWIT				
Absolute max Voltage (d.c.V)		6	500		
MPPT Voltage Range (d.c.V)			_550		
Max. DC Input Power (W)	4800	6200	6650	8000	
Start-up Voltage (d.c.V)			90		
Rated Operating Voltage (d.c.V)  Max. Input Current (d.c.A)			60 5/12.5		
Max. inverter backfeed current to array (d.c.A)			0		
Isc PV (d.c.A)			8/18		
NO.of MPPT Trackers			2		
NO.of Strings per MPPT Tracker			1	DVD10.04	
Battery Model	WH-BXB5.12			WH-BXB10.24	
Battery Capacity  Nominal Battery Voltage (d.c.V)	LiFePO4 5.12kWh LiFePO4 10.24kWh 204.8 409.6				
Battery Voltage Range (d.c.V)		160.227.2 320.454.4			
Max. Charge/Discharge Current (d.c.A)	25/25				
Cycling times		69	500		
AC Input/Output					
Rated output Power (W)	3600	4600	5000	6000	
Rated Apparent Power to Grid (VA)	3600	4600	5000	6000	
Max. Apparent Power to Grid (VA)	3600	4600	5000	6000	
Max. Apparent Power from Grid (VA) Rated Voltage (a.c.V)	7200	9200	10000	12000	
Rated Frequency (Hz)			0/60		
Rated AC Current to Grid (a.c.V)	15.6	20	21.7	26.1	
Max. output current (a.c.A)  Max. Current from Grid (a.c.A)	17.2 31.2	22 40	23.9 43.4	28.7 52.2	
Inrush current (a.c.A)	JLZ		11.3 us (duration)	02.2	
Max. output fault current (a.c.A)	57 (peak), 40 (rms)				
AC output Maximum output overcurrent protection (a.c.A)	40				
AC input power factor	-08_+08				
AC output power factor THDi			adjustable) 3%		
			3%		
EPS Output (With Battery)	0000	4000	5000	0000	
Max. Output Power (W) Rated Apparent Power (VA)	3600 4320	4600 5520	5000 6000	6000 7200	
Max. Apparent Power (VA)	4320	5520	6000	7200	
Rated Voltage (a.c.V)		230	(±2%)		
Norminal Frequency (Hz)			(±0.2%)		
Max. Output Current (a.c.A)	18.8	24	26.1	31.3	
Inrush current (a.c.A)  Max. output fault current (a.c.A)			11.3 us (duration) ), 40 (rms)		
EPS output Maximum output overcurrent protection (a.c.A)			40		
Switch time (ms)			10		
THDv @Linear Load (%)	<2				
Power Factor		-0.8	l+0.8		
Efficiency		_			
PV Max. Efficiency (%) PV Europe Efficiency (%)			7.6 97		
PV Max. MPPT Efficiency (%)	99.9				
Battery Charge by PV Max. Efficiency (%)	98				
Battery Discharge Efficiency (%)		9	6.7		
Protection					
Over/Under voltage protection			'es		
DC isolation protection DC injection monitoring	Yes Yes				
Residual current detection	Yes				
Anti-islanding protection	Yes				
Over load protection	Yes				
Battery Input reverse polarity protection	Yes Yes				
PV reverse polarity protection Surge protection			'es 'es		
Over heat protection			'es		
General Data	WH-E	3XB5.12		BXB10.24	
Dimension (W/D/H)(mm)	550*233*1125 550*233*1750				
Dimension of Packing (W/D/H)(mm)	655*3	302*1390		*302*2085	
Net weight (kg)	68		115		
Gross weight (kg) Operation Temp (°C)	78		-55		
Relative Humidity (%)	-10+55 095				
Altitude (m)			000		
Ingress Protection	IP65				
Cooling	Natural Non-isolated				
Inverter Topology Over veltage exterior	Non-isolated III(AC), II (DC)				
Over voltage category Protective class	Class I				
Active anti-islanding method	frequency shift				
Human Interface	LED/APP DS/95/CAN				
BMS Communication Interface  Meter Communication Interface	RS485/CAN RS485				
Noise Emission (dB)	© KS465 <25				
Standby Power Consumption (W)			<5		
Safety and Approvals					
Safety			9 IEC 62109-1&-2		
EMC	IEC62619 UN38.3 IEC60730-1 EN IEC 61000-6-22019 EN IEC 61000-6-32021				
Country	AS/NZS 4777.22020 VDE-AR-N 4105:2018-11 MEA:2015 PEA:2016 EN 50549-2:2019 EN 50549-1+Poland deviation G99/I-6:2020 G98/I-6:2021 RD1699+UNE Distribution Code				
	VDE0126+UTE C10/11: 2021				